

## Canis Major - The Big Dog

<b>CR 145</b>		<b>Open Cluster III 2 p</b>	
Mar 03 2021 36"	17mmT4	(III 2 p),MF,ML,~20*S,SLT DIF IN MAG,LOOSLY SC,CAN DET IN FOV,(8:40pm),R=PF	
<b>HAFF 6</b>		<b>Open Cluster IV 2 rn</b>	
Dec 19 2006 31"	17mmT4	PF,ML,~50*S,LOOSLY CL,F BG GLOW,R=P	
<b>IC 456</b>		<b>Galaxy SB(rs)0^</b>	
Dec 19 2006 31"	17mmT4	PB,ML,R,BLNUC,SOFT NUC,BM,MHISB CNTR,R=G	
<b>IC 468</b>		<b>Brn Nebula E</b>	
Mar 04 2021 36"	31mmT5	(Lb 3),DIF,VB,PL,W/OIII,4-5 TENTACLES SUR N2359,N2359 IN CNTR,NORTHERN TENTACLE BTR,(10:41pm),R=E	
Dec 28 2008 31"	31mmT5	PB,EEL,W/OIII,SPIDER LIKE LEGS,B AREAS,LOBS OF BG NEB,BEDGE/RIDGES,BEST,R=E	
Dec 19 2006 31"	31mmT5	W/OIII,DIF,MB,EL,MHISB,SPIDER FILAMENTS SPRING FROM 2359,SVRL FOV'S,OIII FILTER HELPS OUT GREATLY,AWSOME DETAIL,PAIR=2359,R=E	
<b>IC 2163</b>		<b>Galaxy SB(rs)c pec</b>	
Dec 19 2006 31"	17mmT4	MF,VL,OVAL,NND,PATCHY AREAS DET,PAIR=2207,R=G	
<b>IC 2165</b>		<b>Planetary Neb 3b</b>	
Dec 28 2008 31"	17mmT4	MB,PS,R,UB,BBLUEISH BALL, NO CNTR*,OIII DOESNOT HELP MUCH,R=G	
Dec 19 2006 31"	17mmT4	VB,PS,R,BBLUE BALL,NO CNTR *,W/OIII,NEB IS BTR,R=G	
<b>IC 2171</b>		<b>Galaxy IB(s)m:</b>	
Dec 19 2006 31"	17mmT4	EF,MS,EL,PATCH,UB,AV,LOC IN RICH * FIELD,R=P	
<b>NGC 2204</b>		<b>H13-7</b>	<b>Open Cluster II 2 r</b>
Oct 16 1982 12.5"	24mm	VF,ML,LOOSE-SC,~50*S,B* OUTSIDE CL	<b>CL,L,PRI,LC</b>
<b>NGC 2206</b>		<b>Galaxy SAB(rs)bc:</b>	<b>F,PS,VLE,PSLBM</b>
Nov 21 2006 12.5"	12mmT4	MF,ML,OVAL,FLNUC,SHISB CNTR,R=F	
<b>NGC 2207</b>		<b>Galaxy SAB(rs)bc pec</b>	<b>PB,PL,ME87,PSLBMRN</b>
Dec 19 2006 31"	17mmT4	VB,ML,EL,BLNUC,HISB CNTR,BM,PAIR=IC2163,R=E	
Dec 03 1980 12.5"	24mm		
<b>NGC 2211</b>		<b>Galaxy SB(r)0^:</b>	<b>VF,PS,E45,BMN</b>
Nov 21 2006 12.5"	12mmT4	MF,PS,EL,BLNUC,PAIR=2212,R=F	
<b>NGC 2212</b>		<b>Galaxy SB(rs)0+ pec:</b>	<b>EF,VS,R,INFIELDWLAST</b>
Nov 21 2006 12.5"	12mmT4	VF,VS,PATCH,UB,AV,PAIR=2211,R=P	
<b>NGC 2216</b>		<b>Galaxy SAB(r)ab:</b>	<b>VF,PL,R,VGLBM</b>
Nov 21 2006 12.5"	12mmT4	PF,MS,EL,UB,NND,R=F	
<b>NGC 2217</b>		<b>Galaxy (R)SB(rs)0+</b>	<b>VB,S,R,PSMBM,R</b>
Dec 03 1980 12.5"	24mm		

## Canis Major - The Big Dog

<b>NGC 2223</b>		<b>Galaxy SAB(r)b</b>	<b>F,PL,R,VGLBM,2STINV</b>
Dec 03 1980	12.5" 24mm	V DIM,AVERTED VISION ALM RSLV	
<b>NGC 2227</b>		<b>Galaxy SB(rs)c</b>	<b>EF,R,** 90"P</b>
Nov 21 2006	12.5" 12mmT4	PF,PS,EL,UB,NND,R=P	
<b>NGC 2243</b>		<b>Open Cluster I 2 r</b>	<b>PB,CL,R,VGLBM,4'</b>
Nov 21 2006	12.5" 12mmT4	MB,ML,WELL PLACED,VAR MAGN,~40-50*S,BACKGROUND GLOW,R=F	
<b>NGC 2263</b>		<b>Galaxy (R')SB(r)ab</b>	<b>PF,LE,BET2VS*,PSLBM</b>
Nov 21 2006	12.5" 12mmT4	PF,MS,PATCH,UB,NND,F*S IN AND SUR GLXY,R=F	
<b>NGC 2267</b>		<b>Galaxy SB(r)0^</b>	<b>PB,S,R,2OR3*V NR</b>
Nov 21 2006	12.5" 12mmT4	PF,PS,PATCH,UB,NND,F* IN AND SUR GLXY,R=F	
<b>NGC 2271</b>		<b>Galaxy SAB0-</b>	<b>PF,S,R,GBM,AM ST</b>
Nov 21 2006	12.5" 12mmT4	MF,MS,OVAL,PATCH,UB,NND,SHISB,R=F	
<b>NGC 2272</b>		<b>Galaxy SAB(s)0-</b>	<b>PF,PS,VLE,BM,R</b>
Nov 21 2006	12.5" 12mmT4	MF,MS,OVAL,PATCH,UB,NND,SHISB,R=F	
<b>NGC 2280</b>		<b>Galaxy SA(s)cd</b>	<b>PF,PL,LE,GBM</b>
Nov 21 2006	12.5" 12mmT4	MB,PL,EL,NND,BBAR LIKE CNTR RGN,MHISB CNTR,R=G	
<b>NGC 2283</b>		<b>H271-3 Galaxy SB(s)cd</b>	<b>3OR4S*+NEB</b>
Oct 05 2002	12.5" 9mmT6	DIF,PB,ML,F* ON BOTH ENDS,STELL NUC, OVAL,PATCH	
<b>NGC 2287</b>	<b>M41</b>	<b>Open Cluster I 3 r</b>	<b>CL,VL,B,LC,ST 8...</b>
Mar 19 2004	12.5" 12mmT4	MESSIER MARATHON 2004	
Mar 02 1984	10" 20mm	SAME	
Mar 27 1982	12.5" 24mm	VB,EL,WELL DISPERSED IN 24MM,50-100*S WITH MANY F*S IN BG	
Mar 27 1981	12.5" 24mm	MESSIER MARATHON 1981	
Dec 03 1980	12.5" 24mm		
Oct 31 1980	12.5" 24mm		
Sep 18 1980	12.5" 24mm		
Sep 10 1980	12.5" 24mm		
<b>NGC 2292</b>		<b>Galaxy SAB0^ pec</b>	<b>EF,R,GBM,DWI93,AM ST</b>
Nov 21 2006	12.5" 12mmT4	MF,PS,PATCH,UB,CLOSE COMP=2293,PAIRS=2295,CAN BARELY SEP THE TWO,R=F	
<b>NGC 2293</b>		<b>Galaxy SAB(s)0+ pec</b>	<b>PB,R,GBM,DWI92,AM ST</b>
Nov 21 2006	12.5" 12mmT4	MB,ML,OVAL-R,BLNUC,GMBM,PAIRS=2295,CLOSE COMP=2292,R=G	
<b>NGC 2295</b>		<b>Galaxy Sab: sp</b>	<b>EF,S,R,BETST,DNEB P</b>
Nov 21 2006	12.5" 12mmT4	MB,ML,EL-EDGE ON,PATCH,UB,NND,SVRL F*S IN GLXY,PAIRS=2293/2292,R=G	
<b>NGC 2296</b>		<b>Galaxy E</b>	<b>VF,VS,R</b>

## Canis Major - The Big Dog

<b>NGC 2296</b>		<b>Galaxy E</b>	<b>VF,VS,R</b>
Nov 21 2006 12.5"	12mmT4	MB,PS,R,BSNUC,SUDLY MBM,R=F	
<b>NGC 2318</b>		<b>H14-7</b>	<b>Open Cluster asterism?</b>
Nov 21 2006 12.5"	12mmT4	PB,VS,B* WITH A FEW VF*S CLOSE BY,NO CL DET,R=P	<b>CL,L,SC ST8...9</b>
<b>NGC 2325</b>		<b>Galaxy E4</b>	<b>PB,PL,LE,GBM</b>
Dec 03 1980 12.5"	24mm	A CL OF F*S?	
<b>NGC 2327</b>		<b>H25-4</b>	<b>Brт Nebula E</b>
Nov 21 2006 12.5"	12mmT4	DIF,PB,PS,B* WITH FT NEB SUR, BINNER RGN,R=G	<b>PB**INV INS,VF,NEB</b>
<b>NGC 2345</b>		<b>Open Cluster II 3 r</b>	<b>CL,PL,PRI,GBM,*10.14</b>
Nov 21 2006 12.5"	12mmT4	VB,VL,7-10B*S WITH 50 F*S,GOOD CL,WELL PLACED IN 12MM,R=G	
<b>NGC 2354</b>		<b>H16-7</b>	<b>Open Cluster III 2 r</b>
Oct 16 1982 12.5"	24mm	MF,VL,LOOSE,SC,~30*S	<b>CL,CRI,LC</b>
Oct 31 1980 12.5"	24mm	LOOSE,NOT MUCH CL	
<b>NGC 2359</b>		<b>H21-5</b>	<b>Brт Nebula E</b>
Mar 04 2021 36"	31mmT5	(Lb 2),DIF,VB,VL,W/OIII,WELL PLACED IN FOV,EDGES DEF IN PARTS FADE AWAY IN OTHERS,B AREAS HERE AND THERE,OIII HELPS A LOT,IN CNTR OF IC 468,(10:40pm),R=EE	<b>VF,VVL,VIF</b>
Dec 28 2008 31"	31mmT5	PB,EL,W/OIII,FINE DETAIL THRUT,B AREAS,BEDGES,BRIDGES,BEST EVER,R=E	
Dec 19 2006 31"	31mmT5	W/OIII,DIF,MB,VL,OVAL,HISB,B PATCHES,FILAMENTS,FILTER HELPS GREATLY,AWSOME,R=E	
Dec 19 2006 31"	31mmT5	DIF,MF,EL-OVAL,L PATCHY AREAS OF NEB SC ALM *S,PAIR=IC468,R=G	
Nov 21 2006 12.5"	12mmT4	DIF,VB,VL,W/OIII,PATCHY,WISPS OF ARMS,SPR SHAPE,B AREAS DET,R=E	
<b>NGC 2360</b>		<b>H12-7</b>	<b>Open Cluster I 3 r</b>
Oct 16 1982 12.5"	24mm	MB,ML,~50*S SAME MAG,RESEMBLES WILD DUCK CL	<b>CL,VL,RI,PC,ST9...12</b>
Oct 31 1980 12.5"	24mm	LOOKS LIKE S BEE HIVE	
<b>NGC 2362</b>		<b>H17-7</b>	<b>Open Cluster I 3 r</b>
Oct 16 1982 12.5"	24mm	~30*S,VB,VL,B* IN CNTER,TRI SHAPE,*S ~SAME MAG	<b>CL,PL,RI,30CMA</b>
Oct 31 1980 12.5"	24mm	6TH MAG CNTR * SUR BY 9TH *S,E	
<b>NGC 2367</b>		<b>H27-8</b>	<b>Open Cluster II 3 m</b>
Nov 21 2006 12.5"	12mmT4	PB,ML,FEW B*S WITH FTR *S,~20*S,V SHAPED,WELL PLACED,R=F	<b>CL,S,P,LC</b>
<b>NGC 2374</b>		<b>H35-8</b>	<b>Open Cluster IV 2 p</b>
Nov 21 2006 12.5"	12mmT4	VB,EL,LOOSE,NOT WELL DEFINED,MANY *S VAR MAG,LTL CL,FILLS FOV,R=P	<b>CL,VL,PRI,LC,ST L</b>
<b>NGC 2380</b>		<b>Galaxy SB0</b>	<b>PF,PS,R,VSMBM,AM ST</b>
Nov 21 2006 12.5"	12mmT4	PF,PS,OVAL,FLNUC,IN RICH * FIELD,R=F	
<b>NGC 2383</b>		<b>Open Cluster II 3 m</b>	<b>CL,PS,PMC,ST12</b>
Nov 21 2006 12.5"	12mmT4	PB,PL,~50*S,FEW BRT,WELL PLACED,GOOD CL,PAIR=2384,BG GLOW,R=G	

## Canis Major - The Big Dog

**NGC 2384**

**Open Cluster IV 3 p**

**CL,LC,BIFID,\*\***

Nov 21 2006 12.5" 12mmT4 MB,ML,~20\*S,SC,B\*S,LOOSLY CL,V SHAPE,PAIR=2383,R=F

**RU 1**

**Open Cluster III 1 p**

Nov 13 2020 36" 55mm (II 1 p),MB,ML,~15\*S SIM MAG,TRI SHAPE,SC,(4:03am),R=F

**RU 3**

**Open Cluster III 1 p**

Mar 03 2021 36" 17mmT4 (III 1 p),MB,ML,~10\*S LOOSLY SC,SAME MAG,(8:14pm),R=F

**RU 7**

**Open Cluster II 2 m**

Nov 13 2020 36" 17mmT4 (II 2 m),MF,ML,~25\*S,WELL PLACED IN FOV,1 BTR \* OTHERS FTR ~13-14MAG,SC,(4:32am),R=F